# Weathertzation Assistance Program

## Work Order Bid (ID)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/17017UC-0934/1

Work Order Type: Weatherization Audit Name: 17017UC-0934

**CLIENT INFORMATION** 

Client ID: 17017UC-0934

#### <u>AGENCY INFORMATION</u>

Agency: Upper Cumberland H R A Agency Phone: (931) 528-1127

Address: 3313 Williams Enterprise Drive Fax:

Cookeville, TN 38506 Email Address:

Agency Contact: Carlisle, Ron Work Phone:

Cell Phone:

Email Address:

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

1972 site built home

### Measures

		REPLACE DOORS		HUNG		Componen	ts		ı	Inspected
C	Comment									
						Estimated			Actual	
#	Material / Lab	or Description	n / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
10	Unspecified	Misc Mater	rial	Each	1					
(	Other Detail									
					Measur	e Sub Total:		] ;	Sub Total:	
	Measure 2	REPLACE DOC	OR 4 W/PRE H	HUNG PA	TIO	Componen	ıts			Inspected
	Measure 2	REPLACE DOC DOOR	OR 4 W/PRE H	IUNG PA	TIO	Componen				Inspected
C		DOOR		HUNG PA		Component  Estimated  Unit Cost		Qty	Actual Unit Cost	Inspected
<i>C</i>	Comment	DOOR	n / Comment		TIO  Qty 1	Estimated	1	Qty	Actual	
<b>#</b> 10	Comment  Material / Lab	DOOR or Description	n / Comment	Units	Qty	Estimated	1	Qty	Actual	
<b>#</b> 10	Comment  Material / Lab  Unspecified	DOOR or Description	n / Comment	Units	Qty	Estimated	1	Qty	Actual	
<b>6</b> # 10	Comment  Material / Lab  Unspecified	DOOR or Description	n / Comment	Units	Qty	Estimated	1	Qty	Actual	
<b>6</b> # 10	Comment  Material / Lab  Unspecified	DOOR or Description	n / Comment	Units Each	Qty 1	Estimated	1		Actual	

Measure 3 Seal Ducts					Componen	its			Inspected
Com	ment SEAL R	ETURN							
					Estimated	I		Actual	
# Ma	terial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	scellaneous pplies	Duct Sealing	Each	1					
Othe	r Detail								
				Measur	e Sub Total:			Sub Total:	
Fio	Id Notes:						1		
Mea	asure 4 Infile	tration Redctn			Componen	nts			Inspected
		tration Redctn			Componen				Inspected
	ment W/S 1 D	OOR, SEAL OVER BAS		VINDO	W, SEAL O	VER OLD	) GAS		Inspected
	ment W/S 1 D			VINDO	W, SEAL O	VER OLD	) GAS		Inspected
	ment W/S 1 D WATER	OOR, SEAL OVER BAS	ACE 72 SC	VINDO Q. FT. S	W, SEAL O SHEETROC	VER OLD			Inspected
	ment W/S 1 D WATER	OOOR, SEAL OVER BAS HEATER VENT, REPLA	ACE 72 SC	VINDO Q. FT. S	W, SEAL O SHEETROC	VER OLD CK IN OWS 13		Actual	Inspected
Com	ment W/S 1 D WATER	OOOR, SEAL OVER BAS HEATER VENT, REPLA	ACE 72 SC	VINDO Q. FT. S	W, SEAL O SHEETROC R OF WIND	VER OLD CK IN OWS 13			Inspected
<b>Com # Ma</b> 10 Mis	warent W/S 1 E WATER BASEM hterial / Labor scellaneous	OOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK IN	VINDO Q. FT. S FERIOI	W, SEAL O SHEETROC R OF WIND Estimated	VER OLD CK IN OWS 13	& 14,	Actual	
<b>Com # Ma</b> 10 Mis	nment W/S 1 E WATER BASEM nterial / Labor	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK IN <sup>-</sup> <i>Unit</i> s	VINDO Q. FT. S TERIOI Qty	W, SEAL O SHEETROC R OF WIND Estimated	VER OLD CK IN OWS 13	& 14,	Actual	
# Ma 10 Mis	warent W/S 1 E WATER BASEM hterial / Labor scellaneous	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK IN <sup>-</sup> <i>Unit</i> s	VINDO Q. FT. S TERIOI Qty	W, SEAL O SHEETROC R OF WIND Estimated	VER OLD CK IN OWS 13	& 14,	Actual	
# Ma 10 Mis	water WATER BASEM Meterial / Labor scellaneous pplies	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK IN <sup>-</sup> <i>Unit</i> s	VINDO Q. FT. S TERIOI Qty	W, SEAL O SHEETROC R OF WIND Estimated	VER OLD CK IN OWS 13	& 14,	Actual	
# Ma 10 Mis	water WATER BASEM Meterial / Labor scellaneous pplies	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK IN <sup>-</sup> <i>Unit</i> s	VINDO Q. FT. S TERIOI Qty	W, SEAL O SHEETROC R OF WIND Estimated	VER OLD CK IN OWS 13	& 14,	Actual	
# Ma 10 Mis	water WATER BASEM Meterial / Labor scellaneous pplies	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK INT Units Each	VINDO Q. FT. S TERIOI Qty 1	W, SEAL O SHEETROC R OF WIND Estimated	VER OLD CK IN OWS 13	& 14,	Actual	
# Ma 10 Mis Su Othe	water W/S 1 E WATER BASEM Interial / Labor scellaneous pplies r Detail	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK INT Units Each	VINDO Q. FT. S TERIOI Qty 1	W, SEAL O SHEETROO R OF WIND Estimated Unit Cost	VER OLD CK IN OWS 13	& 14,	Actual Unit Cost	
# Ma 10 Mis Su Othe	water WATER BASEM Meterial / Labor scellaneous pplies	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK INT Units Each	VINDO Q. FT. S TERIOI Qty 1	W, SEAL O SHEETROO R OF WIND Estimated Unit Cost	VER OLD CK IN OWS 13	& 14,	Actual Unit Cost	
# Ma 10 Mis Su Othe	water W/S 1 E WATER BASEM Interial / Labor scellaneous pplies r Detail	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK INT Units Each	VINDO Q. FT. S TERIOI Qty 1	W, SEAL O SHEETROO R OF WIND Estimated Unit Cost	VER OLD CK IN OWS 13	& 14,	Actual Unit Cost	
# Ma 10 Mis Su Othe	water W/S 1 E WATER BASEM Interial / Labor scellaneous pplies r Detail	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK INT Units Each	VINDO Q. FT. S TERIOI Qty 1	W, SEAL O SHEETROO R OF WIND Estimated Unit Cost	VER OLD CK IN OWS 13	& 14,	Actual Unit Cost	
# Ma 10 Mis Su Othe	water W/S 1 E WATER BASEM Interial / Labor scellaneous pplies r Detail	DOOR, SEAL OVER BAS HEATER VENT, REPLA ENT CEILING, TRIM & C	ACE 72 SC CAULK INT Units Each	VINDO Q. FT. S TERIOI Qty 1	W, SEAL O SHEETROO R OF WIND Estimated Unit Cost	VER OLD CK IN OWS 13	& 14,	Actual Unit Cost	

Measure 5 DW Comment	/H Pipe Insulation			Componen  Estimated			Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation wrap water pipes	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:		]	Sub Total:	
Measure 6 DW	/H Tank Insulation			Componen	ts		ı	Inspected
Comment				Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water     Equipment	DHW Tank Insulation	Each	1					
	R-10 minimum-use bubble wrap							
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:							_	

Measure 7 Atti Comment	ic Ins. R-30			Componen	ts A1		ı	nspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Cellulose - R-30	SqFt	3516					
Other Detail						_		
			Measure	e Sub Total:		] ;	Sub Total:	
	STALL T/P VALVE WITHIN	N 6" OF		Componen	nts			nspected
Comment	JOK							
				Estimated	<del></del>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:		] ;	Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	